

## **Waste Import Export Tracking System**

- Home
- Notices -
- <u>Utilities</u> •
- Review
- Waste Streams
- Actions
- Notes
- Conditions

**Notice Number:** 015468/1I/17 **Notice Type:** IMPORT

Notice Received: 01/19/2017

Phase: HQ Final Review Complete

## Notice Information - Add/Edit Waste Stream

Waste Stream Sequence: 1  Tech Dump  Waste Management Code  R8 - Recovery of components from catalysts  DOT ID Information
DOT ID Shipping Name(s)
<b>UN3077</b> • - Environmentally hazardous substances, solid, n.o.s.
—DOT Hazard Class—
9 - Miscellaneous Dangerous Goods
Use Control+Click to select multiple items, Shift+click to select multiple consecutive items. Move one selection between boxes using the single arrow, move all items using the double arrow.  Use the filter to narrow down the items that appear in the list, e.g., to only see EPA Codes, type epa into the filter.  Filter:

-- N/A: Not Applicable D001: Ignitable waste D002: Corrosive waste D003: Reactive waste D004: Arsenic D005 : Barium D006: Cadmium D007: Chromium D008: Lead D009: Mercury D010: Selenium D011 : Silver Showing 570 of 570 > >> << < **Waste Stream Waste Code Set Selected Waste Codes Source Waste Code Description** Action **EPA** K171 Benzene, arsenic. Remove **IWIC Code:** Q6//R8//S26//C19+C2+C5//H11.0//A162//Y0 Foreign Waste Code: No Foreign Waste Code entered Other Waste Code: No Other Waste Code entered **Customs Code:** 3815.19.00.90

## Canada Waste Codes

K171 - Spent hydrotreating catalyst from refining petroleum, including guard beds used to desulfurize feeds to other catalytic reactors, excluding inert support media.

Basel Waste Codes

A2030 - Waste catalysts but excluding such wastes specified on list B

OECD Waste Codes

No OECD Codes entered

Basel/OECD N/A Explanation—————		
H Waste Codes		
H11 - Substances or wastes which, if they are inhaled or ingested or if they penetrate the skin, may involve		
delayed or chronic effects, including carcinogenic	ity.	
Y Waste Codes		
Y0 - Not Applicable		
C Waste Codes		
C19 - Inorganic sulphides		
C2 - Vanadium compounds		
C5 - Nickel compounds		
A Waste Codes		
A162 - Petroleum refining		
Q Waste Codes		
Q6 - Unusable parts (e.g., reject batteries, exhausted catalysts)		
Physical State		
Solid		
L,P,S,G codes (from IWIC)		
26 - Spent catalyst materials		
Waste Description————————————————————————————————————		
Shipment Frequency————————————————————————————————————		
45 shipments per Annually		
Waste Quantity Requested—		
3500000 Kilograms		
Customs Waste Stream Shipment Information:		
Date Quantity Shipped Unit of Measure		
Waste Material		
RCRA Hazardous Waste		
☐ Spent Lead Acid Batteries	☐ HW Ozone Depleting Substances	
Universal Waste	Hazardous Waste (Other)	
■ Municipal Solid Waste (MSW)		
MCW Inside and a Ast	MCVV (not Inclination Act)	
■ MSW Incinerator Ash	MSW (not Incinerator Ash)	

Other	
□ PCBs	
☐ Joint Hazardous and Radioactive	Waste
☐ Not regulated as Hazardous Wast	e
☐ Cathode Ray Tubes (CRTs) ☐ Non-hazardous Ozone Depleting ☐ Other	Hazardous Secondary Material  Substances  Non-hazardous used oil
Other	
□ Not Known	
Waste Stream Recommendations	
Waste Quantity Recommended: 3500	000 <b>Unit:</b> Kilograms ▼
Recommended Quantities	
Region 5 3500000 KG	
Recommendations	
Recommendation Reason	Date Submitted
	February 8, 2017 9:36:02 AM EST
Region 5 Consent	Cordary 8, 2017 7.30.02 AWI EST
Add Recommendation	
W. G. D.	
Waste Stream Determinations	
Waste Quantity Approved: 3500000 F	Kilograms
Determination Reason	Date Submitted Format
	8, 2017 2:35:59 PM EST PAPER
Save Cancel	
Waste Stream Notes	

Save Note

No notes have been entered for this waste stream.

• Enter Notice Notes

Privileged Information

Safeguard from Unauthorized Disclosure